Address to: **Assistant Commissioner for Patents** Washington, D.C. 20231

AUG 0 5 2002

Technology Center 2100

Transmitted herewith are:

5 sheets of formal drawing(s) for this application.

 \boxtimes Each sheet of drawing indicates the identifying indicia suggested in 37 CFR Section 1.84(c).

Avery N. Goldstein, Reg. No. 39,204

Attorney for Applicant

Gifford, Krass, Groh, Sprinkle, Anderson & Citkowski, P.C.

280 N. Old Woodward Avenue, Suite 400

Birmingham, MI 48009-5394

(248) 647-6000

EV123894945US

I certify that this document and attached formal drawings 8-1-02 are being deposited on U.S. Postal Service as first-clase-mail under 37 C.F.R. 1.8 and addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231. GFPRESS MAIL

of Person Mailing Correspondence

Janice R. Kuehn

Typed or Printed Name of Person Mailing Correspondence



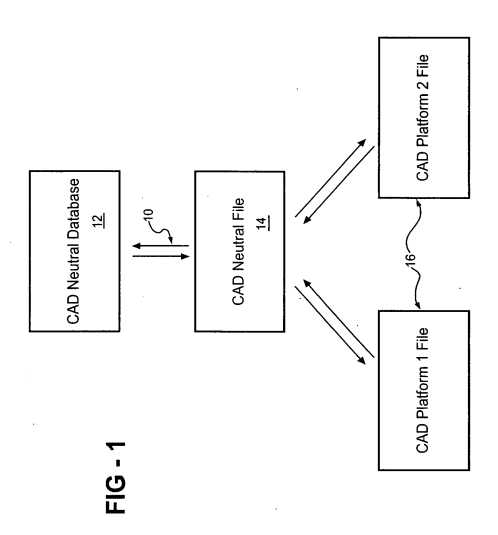
Title: COMPUTER-AIDED DESIGN NEUTRA GRAPHICAL DATA INTERFACE Applicant: Jeffrey Camiener et al. Attorney Docket: EEC-10002/38 Attorney: Avery N. Goldstein (248) 647-6000

1/5

RECEIVED

AUG 0 5 2002

Technology Center 2100





Title: COMPUTER-AIDED DESIGN NEUTRA **GRAPHICAL DATA INTERFACE** Applicant: Jeffrey Camiener et al.
Attorney Docket: EEC-10002/38
Attorney: Avery N. Goldstein (248) 647-6000

2/5

RECEIVED

AUG 0 5 2002

Technology Center 2100

22, Parameter Description 20, Family Members G cylinder length 0.15 ₩.₩. 100% 日 Ψį **a**i 24, Parameter Values ijļ, = 80 BNSX S fe A 2 21 yes ٤ **9**8 D Alias/CNTRL ID % DE:1002:15 DE:1002:14 **A** Ø IIII - S - C | 多間 2 HS0001.201 14403 HS0001.101 Type ID S lılılı ⊃ Tools Data Sheet2 /Sheet3 # available ω m **a** 10 Format <u>≫</u> ASN3003.14D BSN3003.14D Insert Part Name Ø 1 匝 File Edit 7 8 6 0 1 13 12 4 5 9 6 8 0

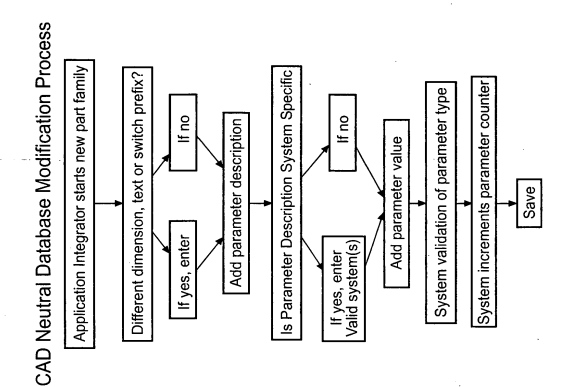




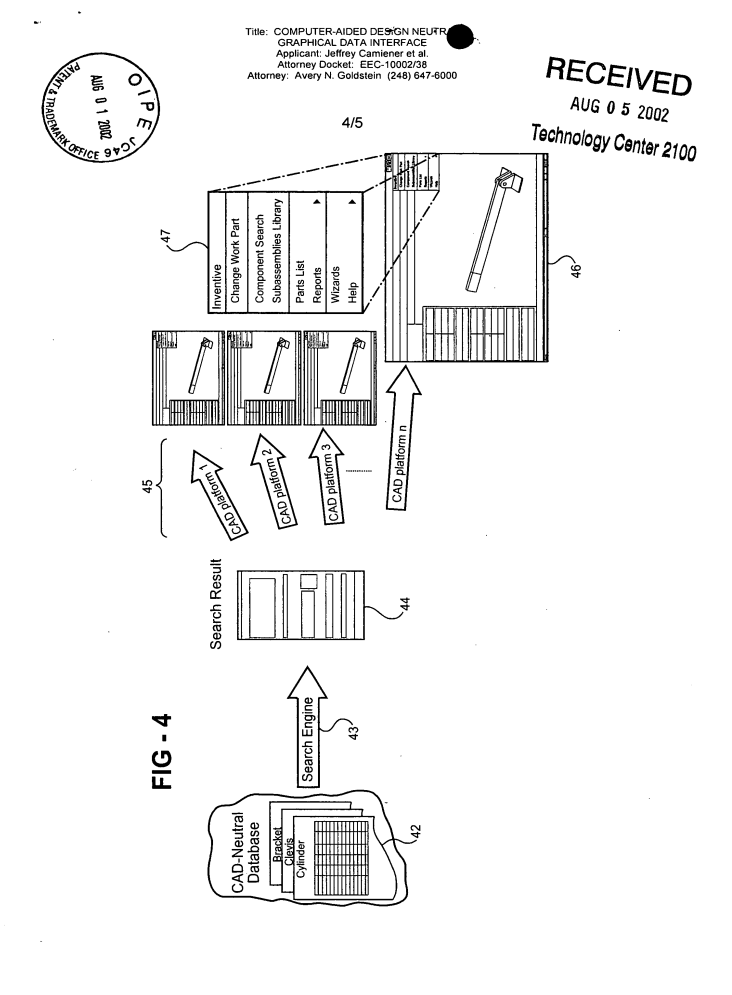
RECEIVED!

AUG 0 5 2002

Technology Center 2100



-1G - 3



ALEGA TRANSPICE 9 TO

Title: COMPUTER-AIDED DEGIGN NEUTR GRAPHICAL DATA INTERFACE Applicant: Jeffrey Camiener et al. Attorney Docket: EEC-10002/38 Attorney: Avery N. Goldstein (248) 647-6000

RECEIVED

AUG 0 5 2002

Technology Center 2100

5/5

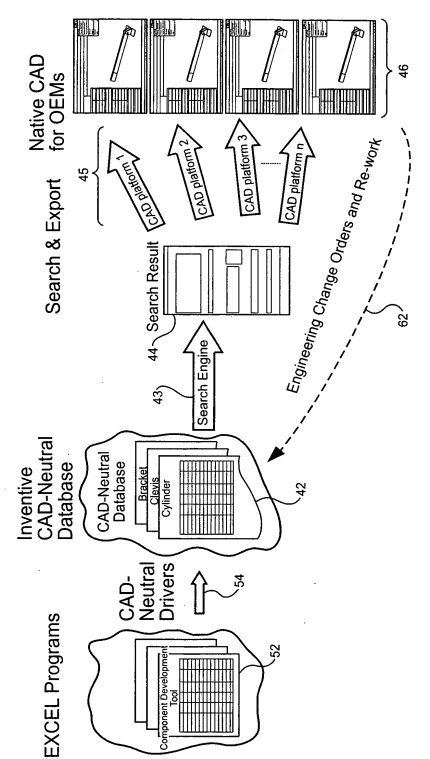


FIG - 5